

B 182. (Amended) An explosive material according to claim 119, wherein said at least one other element comprises at least one element selected from the group consisting of alkaline earth metals and alkali metals[and said explosive material further comprises decomposing said compound].

B2 184. (Amended) An explosive material according to claim 119, wherein said at least one other element comprises at least one element selected from the group consisting of organic compounds[and said explosive material further comprises decomposing said compound].

185. (Amended) An explosive material according to claim 119, wherein said at least one other element comprises at least one element selected from the group consisting of semiconductors[and said explosive material further comprises decomposing said compound].

B3 210. (Amended) An explosive device according to claim 205, wherein the compound further comprises one or more selected from the group consisting of ordinary hydrogen molecules, ordinary hydride ions, ordinary hydrogen atoms, protons, ordinary hydrogen molecular ions, and ordinary H^{3+} ions[; and said method further comprises decomposing said compound to provide said hydride ion and protons].

B4 267. (Amended) An explosive device according to claim 205, wherein said at least one other element comprises at least one selected from the group consisting of a proton, ordinary hydrogen atom, ordinary hydrogen ions, ordinary hydrogen molecules, ordinary hydrogen molecular ions and ordinary H_3^+ ion[and said explosive material further comprises decomposing said compound].

179 268. (Amended) An explosive device according to claim 205, wherein said at least one

B4 — other element comprises at least one element selected from the group consisting of alkaline earth metals and alkali metals[and said explosive material further comprises decomposing said compound].

270. (Amended) An explosive device according to claim 205, wherein said at least one other element comprises at least one element selected from the group consisting of organic compounds[and said explosive material further comprises decomposing said compound].

B5 271. (Amended) An explosive device according to claim 205, wherein said at least one other element comprises at least one element selected from the group consisting of semiconductors[and said explosive material further comprises decomposing said compound].
